EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"20070182053"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 11:36
8	967	"20020077383" "20030053969" "20030113675" "20030176550" "20030176551" "20050063246" "20070107633" "20070182053" "20070227401" "20080206568" "20090017396" "3620828" "4438169" "4451549" "4457980" "4466817" "4894308" "4959189" "5075153" "5518853" "5674437" "5800746" "5830442" "5886065" "5968702" "6036494" "6063501" "6083443" "6099631" "6287742" "6348091" "6482581" "6740316" "6783813" "6811867" "6824849" "6900253" "7067600" "7160675" "7323046" "7351474" "7361399" "7411008" "20010049424" "20030033958" "20030045611" "20040192849" "20050063246" "20050092203" "20070182053" "20070182053" "20070182053" "20080090955" "4012358" "4167503"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:11

S9	28604	(twin-screw adj extruder) (twin\$2screw adj extruder) (twin adj screw adj extruder)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:29
S8	52651	(meter\$4 convey\$3) near10 (thermoplastic plastic polymer resin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:28
5 7	14	S6 and S2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:16
36	149	S5 and "264".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:16
3 5	2683	pigment near10 (masterbatch master \$2batch (master adj batch))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:15
34	1466	pigment near10 masterbatch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:15
33	3	"6436182"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 12:13
		"4302410" "4474473" "4571416" "4609382" "4624983" "4758396" "4898897" "4906421" "5204392" "5204393" "5262268" "5468586" "5624079" "5670561" "5686219" "5846607" "5919530" "5932353" "5965653" "6022491" "6096822" "6280833" "6288162" "6329448" "6335102" "6365660" "6368399" "6420019" "6423132" "6423471" "6451102" "6455158" "6713545" "6734231"				

S10	142	(meter\$4 convey\$3) near10 (pigment near10 (water solvent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:30
S11	1623	(meter\$4 convey\$3) near10 (pigment)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:31
S12	134385	(melt\$3 molten) near10 polymer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:32
S13	1297855	(remov\$3 extract\$3 discharg\$3) near10 (water solvent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:35
S14	1967	S8 and S9	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:35
S15	3	S8 and S9 and S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:35
S16	30	S8 and S9 and S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:36
S17	23	S8 and S9 and S11 and S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:36
S18	7	S8 and S9 and S11 and S12 and S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:36
S19	1	S12 and S13 and S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 13:36

\$20	6598	dual adj stage	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 14:02
S21	237927	(two dual "2") adj stage	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 14:02
S22	1549	S21 near10 extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 14:03
\$23	5	S22 and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/19 14:03
S24	2	"20030125417"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 15:57
S25	0	"20030125417" and extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 15:57
S26	62	"4973439" "5750909" "3577254" "6436543" "5856508" "6822022"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 15:58
S27	44	S26 and extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 15:58
S28	43	\$26 and extru\$6 and pigment	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 15:58
S29	35	\$26 and extru\$6 and pigment and ((twin adj screw) twin\$2screw (twin-screw))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 15:59

S30	26	S26 and extru\$6 and pigment and ((twin adj screw) twin\$2screw (twin-screw)) and (downstream sidestream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 15:59
S31	0	\$26 and extru\$6 and pigment and ((twin adj screw) twin\$2screw (twin-screw)) and (downstream sidestream) and (pigment adj (masterbatch master \$2batch master-batch))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/20 16:00
S32	2	"7390842"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 08:25
S33	40	"5236645"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 09:14
S34	4706	pressure near10 high near10 (boil\$3 adj point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:07
S35	8427	pressure near10 high\$2 near10 (boil\$3 adj point)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:07
S36	2503	pressure near10 high\$2 near10 ((boil\$3 adj point) near5 (water solvent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:07
S39	67278	temperature near5 extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:08
S40	143	S36 and S39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:08

S41	40	S36 same S39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2009/02/23 10:08
S42	36	S36 with S39	IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/02/23 10:08
S43	36	S36 near10 S39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:09
S44	609	264/141.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:16
S45	123	S44 and pigment	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:16
S46	117	S44 and pigment and extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:17
S47	35	S44 and pigment and extru\$6 and (remov\$3 near5 (water solvent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:17
S48	5867	((twin-screw) (twin adj screw) (twin screw) (twin\$2screw)) adj (lock locks)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:28
S 49	0	S48 near10 (remov\$3 near5 (water solvent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:28
S50	17	S48 near10 (water)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:29

S51	342	S48 and extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:29
S52	6	S51 and pigment	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:29
S53	1	twin adj screw adj lock	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:31
S54	440	264/211.21.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:32
S55	392	S54 and extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:33
S56	84	S54 and extru\$6 and pigment	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:33
S57	1	S54 and extru\$6 and (pigment near10 (sidestream downstream))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:34
S58	48	S54 and extru\$6 and (remov\$3 near5 (water solvent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:38
S59	0	S54 and extru\$6 and ((remov\$3 near5 (water solvent)) near10 (lock locks))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:38
S60	0	S54 and extru\$6 and ((remov\$3 near5 (water solvent)) same (lock locks))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:38

S61	3	S54 and extru\$6 and (remov\$3 near5 (water solvent)) and (lock locks)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:38
S62	1	264/211.23.ccls. and extru\$6 and (pigment near10 (sidestream downstream))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:52
S63	124	264/211.23.ccls. and extru\$6 and (remov\$3 near5 (water solvent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:57
S64	46	264/211.23.ccls. and pigment and extru\$6 and (remov\$3 near5 (water solvent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:58
S65	2	S64 and lock	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 10:58
S66	4	"6220745"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:25
S67	2423	264/211.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:43
S68	1068	264/211.12.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:43
S69	440	264/211.21.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:43
S70	530	264/211.23.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:43

S71	609	264/141.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:43
S72	495	264/142.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:43
S73	5126	S67 S68 S69 S70 S71 S72	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:43
S74	0	S73 and extru\$6 and pigment and (remov\$3 near10 (water solvent)) and (liquid adj extract \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:44
S75	1	S73 and extru\$6 and pigment and (liquid adj extract\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:44
S76	3	"7017732"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:46
S77	2	"20060196388"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:50
S78	2	"20030177939"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:56
S79	136	S73 and recycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 11:59
S80	901	S73 and (remov\$3 near10 (water solvent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 12:00

S81		S72 and (/ramayt2	US-PGPUB;	OR	ON	2009/02/23
501	3	S73 and ((remov\$3 near10 (water solvent)) near10 recycle)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			12:00
S82	13	S73 and (liquid adj extract\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 12:01
S83	2	S73 and (liquid adj extract\$4) and recycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 12:01
S84	498	recycl\$3 near10 (vent \$3 near5 stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 12:11
S85	68	S84 and extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 12:11
S86	105827	extru\$6.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 12:13
S87	1986	extru\$6.ti. and pigment	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 12:15
S88	42	extru\$6.ti. and pigment and recycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 12:15
S89	14	extru\$6.ti. and pigment and recycle and (remov \$4 near10 (water solvent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 12:15
S90	0	extru\$6.ti. and pigment and (recycle near10 heat\$3) and (remov\$4 near10 (water solvent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 12:18

S91	1	extru\$6.ti. and pigment and (recycle near10 heat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 12:18
S92	57	extru\$6.ti. and (recycle near10 heat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 12:18
S93	967	"20020077383" "20030053969" "20030113675" "20030176550" "20030176551" "20050063246" "20070107633" "20070182053" "20070227401" "20080206568" "20090017396" "3620828" "4457980" "4451549" "4457980" "4453807" "4562107" "4567098" "4572870" "4666817" "4894308" "4959189" "5075153" "5139854" "5298535" "5518853" "5674437" "5800746" "5830442" "5886065" "5968702" "6036494" "6063501" "6083443" "6099631" "6287742" "6348091" "6482581" "6740316" "6783813" "6811867" "6824849" "6900253" "7067600" "7160675" "7323046" "7351474" "7361399" "7411008" "20010049424" "20030033958" "20030045611" "20040192849" "20050063246" "20050092203" "20050113487" "20060037517" "20060037517" "20060223932" "20070022907" "20070182053" "20070022907" "20070182053" "20080090955" "4412358" "4474473"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		N	2009/02/23

		"4571416" "4609382" "4624983" "4758396" "4898897" "4906421" "5204392" "5204393" "5262268" "5468586" "5624079" "5670561" "5686219" "5846607" "5919530" "5932353" "5965653" "6022491" "6096822" "6280833" "6288162" "6329448" "6335102" "6365660" "6368399" "6420019" "6423132" "6423471" "6451102" "6455158" "6713545" "6734231" "6740276"				
S94	730	S93 and pigment	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:22
S95	14	S93 and pigment and recycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:22
S96	14	S93 and pigment and recycle and extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:23
S97	13646	(recycle adj stream)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:24
S98	1717	(recycle adj stream) near5 heat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:24
S99	0	near5 heat\$3) and extru	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:25
S100	812	((recycle adj stream) near5 heat\$3) and extru \$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:25

S101	136	((recycle adj stream)	US-PGPUB;	OR	ON	2009/02/23
		near5 heat\$3) and extru \$6 and pigment	FPRS; EPO; JPO; DERWENT; IBM_TDB			13:25
S102	800	recycle near10 vent near10heat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:30
S103	58	recycle near10 vent near10 heat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:30
S104	16	S103 and extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:31
S105	11	"5262268" and pressure and control	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:32
S106	7	recycle with energy with extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:45
S107	46	feed near10 reheat\$3 near10 recycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:51
S108	1	S107 same extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:51
S109	28	S107 and extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:52
S110	1315	feed near10 heat\$3 near10 recycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:54

S111	34	S110 same extru\$56	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:54
S112	34	S110 same extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:55
S113	52574	recycl\$3 near10 (water colvent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:59
S114	69091	recycl\$3 near10 (water solvent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:59
S115	55263	recycl\$3 near5 (water solvent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:59
S116	528	S115 same extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 13:59
S117	217	S116 same (reheat\$3 re-heat\$3 heat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 14:00
S118	117	S115 with extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 14:01
S119	34	S118 same (reheat\$3 re-heat\$3 re\$2heat\$3 heat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 14:01
S120	379349	control adj valve	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 14:13

S121	44	S120 with (automatic adj regulation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 14:14
S122	1	S121 and extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 14:14
S123	134710	S120 near10 pressure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 14:14
S124	214	S123 near10 extru\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 14:15
S125	183	S124 near10 control	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 14:15
S126	916752	remov\$3 near10 (water solvent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 14:16
S127	23	S124 same S126	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 14:16
S128	20	S127 and pigment	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/02/23 14:17

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